

TRANSISTOR NUMBER	P M O A L T	PACK-AGE	LEAD INFO	V _{CE} MAX	V _{CE} MAX	V _{CE} MAX	I _C MAX	T _J MAX	P TOT	F _T MIN	C _{OS} MAX	H _{FE}	H _{FE} BIAS	USE	MFR	ALTERNATIVES AND NOTES
2N867	N S	TO5	L04	30V	20V	-	300mA	175C	500mWF	50M	-	30/90	150mA	RMG	OBS	BSW54 2N2219A
2N869	P S	TO18	L01	25V	18V	5V	100mA	175C	360mWF	100M	9P0	20mn	10mA	ALG	STM	BSW24 2N2907A
2N869A	P S	TO18	L01	25V	18V	5V	200mA	175C	360mWF	400M	6P0	40/120	30mA	VLS	STM	BSW25 2N3546
2N870	N S	TO18	L01	100V	60V	7V	500mA	175C	500mWF	50M	15P	40/120	150mA	AMH	STM	BSX21 2N1990R
2N871	N S	TO18	L01	100V	60V	7V	500mA	175C	500mWF	60M	15P	100mn	150mA	AMH	STM	BSX21 2N1990R
2N902	N S	OBS	OBS	45V	30V	-	25mA	175C	150mWF	1M	-	9/20	1mA	RLA	OBS	BSW64 2N2222A
2N903	N S	OBS	OBS	45V	30V	-	25mA	175C	150mWF	2M	-	18/40	1mA	RLA	OBS	BSW64 2N2222A
2N904	N S	OBS	OBS	45V	30V	-	25mA	175C	150mWF	8M	-	18/90	1mA	RLA	OBS	BSW64 2N2222A
2N905	N S	OBS	OBS	45V	30V	-	25mA	175C	150mWF	2M	-	36/88	1mA	RLA	OBS	BSW64 2N2222A
2N906	N S	OBS	OBS	45V	30V	-	25mA	175C	150mWF	2M	-	78/330	1mA	RLA	OBS	BSW64 2N2222A
2N907	N S	OBS	OBS	45V	30V	-	20mA	175C	150mWF	25M	-	20/55	10mA	RLA	OBS	BSW64 2N2222A
2N908	N S	OBS	OBS	45V	30V	-	20mA	175C	150mWF	25M	-	45/150	10mA	RLA	OBS	BSW64 2N2222A
2N909	N S	TO18	L01	60V	30V	5V	200mA	175C	500mWF	50M	25P	110mn	50mA	AMG	STM	BSX33 2N731
2N910	N S	TO18	L01	100V	60V	7V	200mA	175C	500mWF	60M	15P	75mn	10mA	ALH	STM	BSX21 2N1990R
2N911	N S	TO18	L01	100V	60V	7V	100mA	175C	500mWF	50M	15P	35mn	10mA	ALH	STM	BSX21 2N1990R
2N912	N S	TO18	L01	100V	60V	7V	100mA	175C	500mWF	40M	15P	15mn	10mA	ALH	STM	BSX21 2N1990R
2N913	N S	TO18	L01	25V	-	5V	-	175C	360mWF	175M	12P	75tp	10mA	RLG	OBS	BC107 A157
2N914	N S	TO18	L01	40V	15V	5V	200mA	175C	360mWF	300M	6P0	30/120	10mA	RLS	STM	BSX20 2N2369
2N914A	N S	TO18	L01	40V	15V	5V	200mA	200C	360mWF	300M	6P0	30/120	10mA	RLS	OBS	BSX20 2N2369
2N914.46	N S	TO46	L01	40V	15V	5V	200mA	175C	360mWF	300M	6P0	30/120	10mA	RLS	OBS	BSX20 2N2369
2N914.51	N S	OBS	OBS	40V	15V	5V	200mA	175C	360mWF	300M	6P0	30/120	10mA	RLS	OBS	BSX20 2N2369
2N915	N S	TO18	L01	70V	50V	5V	200mA	175C	360mWF	250M	4P0	50/200	10mA	RLG	STM	BSW64 2N2222A
2N915A	N S	TO18	L01	70V	50V	5V	200mA	200C	360mWF	600M	4P0	50/250	10mA	VLH	OBS	BSW64 2N2222A
2N916	N S	TO18	L01	45V	25V	5V	100mA	175C	360mWF	300M	6P0	50/200	10mA	RLG	STM	BSW64 2N2222A
2N916A	N S	TO18	L01	45V	25V	5V	100mA	200C	360mWF	300M	6P0	50/200	10mA	RLG	OBS	BSW64 2N2222A
2N916B	N S	TO18	L01	45V	25V	5V	100mA	200C	1200mWC	500M	6P0	50/200	10mA	RLG	OBS	BSW64 2N2222A
2N917	N S	TO72	L06	30V	15V	3V	50mA	200C	200mWF	500M	1P7	20/200	3mA	VLA	FCD	BFX73 2N918
2N917A	N S	TO72	L06	30V	15V	3V	50mA	200C	200mWF	600M	1P7	20/200	3mA	VLA	OBS	BFX73 2N918
2N917.46	N S	TO46	L01	30V	15V	3V	50mA	200C	400mWF	500M	1P7	20/200	3mA	VLA	OBS	BFX73 2N918
2N917.51	N S	OBS	OBS	30V	15V	3V	50mA	200C	300mWF	500M	1P7	20/200	3mA	VLA	OBS	BFX73 2N918
2N918	N S	TO72	L06	30V	15V	3V	50mA	200C	200mWF	600M	1P7	20mn	3mA	VLA	FCD	BFX73 2N918
2N918.46	N S	TO46	L01	30V	15V	3V	50mA	200C	400mWF	600M	1P7	20mn	3mA	VLA	OBS	BFX73 2N918
2N918.51	N S	OBS	OBS	30V	15V	3V	50mA	200C	300mWF	600M	1P7	20mn	3mA	VLA	OBS	BFX73 2N918
2N919	N S	TO18	L01	25V	15V	5V	220mA	200C	360mWF	200M	9P0	20/60	10mA	RMS	OBS	BSW64 2N2222A
2N920	N S	TO18	L01	25V	15V	5V	220mA	200C	360mWF	200M	9P0	40/120	10mA	RMS	OBS	BSW64 2N2222A
2N921	N S	TO18	L01	50V	20V	5V	200mA	200C	360mWF	200M	9P0	20/60	10mA	RMS	OBS	BSW64 2N2222A
2N922	N S	TO18	L01	50V	20V	5V	200mA	200C	360mWF	200M	9P0	40/120	10mA	RMS	OBS	BSW64 2N2222A
2N923	P S	TO18	L01	40V	25V	40V	50mA	200C	250mWF	800K	20P	12/30	1mA	ALA	OBS	BC177 2N3965
2N924	P S	TO18	L01	40V	25V	40V	50mA	200C	250mWF	800K	20P	24/60	1mA	ALA	OBS	BC177 2N3965
2N925	P S	TO18	L01	50V	40V	50V	50mA	200C	250mWF	800K	20P	10/25	1mA	ALA	OBS	BC177 2N3965
2N926	P S	TO18	L01	50V	40V	50V	50mA	200C	250mWF	800K	20P	20/55	1mA	ALA	OBS	BC177 2N3965
2N927	P S	TO18	L01	70V	60V	70V	50mA	200C	250mWF	800K	20P	8/22	1mA	ALA	OBS	BC177 2N3965
2N928	P S	TO18	L01	70V	60V	70V	50mA	200C	250mWF	800K	20P	18/50	1mA	ALA	OBS	BC177 2N3965
2N929	N S	TO18	L01	45V	45V	5V	30mA	200C	300mWF	30M	6P0	40/120	10uA	ALN	STM	BC109 2N930
2N929A	N S	TO18	L01	60V	45V	6V	50mA	200C	500mWF	45M	6P0	40/120	10uA	ALN	NAT	BC109 2N930
2N929.46	N S	TO46	L01	45V	45V	5V	30mA	200C	300mWF	30M	6P0	40/120	10uA	ALN	OBS	BC109 2N930
2N929.51	N S	OBS	OBS	45V	45V	5V	30mA	200C	300mWF	30M	6P0	40/120	10uA	ALN	OBS	BC109 2N930
2N930	N S	TO18	L01	45V	45V	5V	30mA	200C	300mWF	30M	6P0	100mn	10uA	ALN	STM	BC109 2N930
2N930A	N S	TO18	L01	60V	45V	6V	50mA	200C	500mWF	45M	6P0	100mn	10uA	ALN	NAT	BC109 2N930
2N930B	N S	TO18	L01	60V	45V	6V	50mA	200C	500mWF	45M	6P0	100mn	10uA	ALN	OBS	BC109 2N930
2N930.46	N S	TO46	L01	45V	45V	6V	50mA	200C	400mWF	30M	6P0	100mn	10uA	ALN	OBS	BC109 2N930
2N930.51	N S	OBS	OBS	45V	45V	5V	30mA	200C	300mWF	30M	6P0	100mn	10uA	ALN	OBS	BC109 2N930
2N930A.46	N S	TO46	L01	60V	45V	6V	50mA	200C	400mWF	45M	6P0	100mn	10uA	ALN	OBS	BC109 2N930
2N930A.51	N S	OBS	OBS	60V	45V	6V	50mA	200C	150mWF	45M	6P0	100mn	10uA	ALN	OBS	BC109 2N930
2N934	P G	TO18	L01	13V	12V	1V	200mA	85C	150mWF	35M	16P	40mn	40mA	RMS	OBS	BSW25 2N3546
2N935	P S	TO18	L01	50V	40V	20V	50mA	175C	385mWF	100K	70P	9/22	1mA	ALA	OBS	BSW24 2N2907A
2N936	P S	TO18	L01	50V	35V	20V	50mA	175C	385mWF	150K	70P	18/44	1mA	ALA	OBS	BSW24 2N2907A
2N937	P S	TO18	L01	50V	30V	20V	50mA	175C	385mWF	200K	70P	36/88	1mA	ALA	OBS	BSW24 2N2907A
2N938	P S	TO18	L01	40V	35V	40V	100mA	175C	250mWF	1M	14P	9/22	1mA	ALA	OBS	BSW24 2N2907A
2N939	P S	TO18	L01	40V	35V	40V	100mA	175C	250mWF	2M	14P	30tp	1mA	ALA	OBS	BSW24 2N2907A
2N940	P S	TO18	L01	40V	35V	40V	100mA	175C	250mWF	2M	14P	36/88	1mA	ALA	OBS	BSW24 2N2907A
2N941	P S	TO18	L01	25V	8V	25V	50mA	175C	250mWF	16M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N942	P S	TO18	L01	25V	8V	25V	50mA	175C	250mWF	10M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N943	P S	TO18	L01	40V	18V	40V	50mA	175C	250mWF	1M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N944	P S	TO18	L01	40V	18V	40V	50mA	175C	250mWF	1M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N945	P S	TO18	L01	50V	50V	50V	50mA	175C	250mWF	1M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N946	P S	TO18	L01	80V	80V	80V	50mA	175C	250mWF	1M	14P	10mn	1mA	ALA	OBS	BSW24 2N2907A
2N947	N S	TO18	L01	20V	15V	3V	100mA	175C	360mWF	200M	8P0	30mn	10mA	RLS	STM	BSX20 2N2369
2N955	N G	TO18	L01	12V	8V	2V	100mA	100C	150mWF	500M	8P0	30mn	30mA	ULS	RCA	-
2N955A	N G	TO18	L01	12V	8V	2V	150mA	100C	150mWF	500M	6P0	30mn	30mA	ULS	RCA	-
2N956	N S	TO18	L01	75V	32V	7V	500mA	175C	500mWF	70M	25P	100mn	150mA	AMG	STM	BSX33 2N731
2N957	N S	TO18	L01	40V	20V	5V	-	150C	250mWF	200M	6P0	45mn	10mA	VLS	OBS	BSX20 2N2369
2N958	N S	TO18	L01	25V	15V	-	-	150C	250mWF	200M						